TURBO-CHARGER SURGE DETECTION BACKGROUND OF THE INVENTION

Cross-reference to Related Applications:

[0001] This application claims priority to Provisional Application Serial No. 60/518,648, filed November 12, 2003, the disclosure of which is incorporated by reference.

Field of the Invention:

[0002] This invention relates to the field of turbo-charger surge detection.

Description of the Related Art:

[0003] An internal combustion engine may include a super-charger or a turbo-charger for compressing intake air prior to delivery to the combustion chambers. A super-charger is typically belt or gear-driven, while a turbo-charger has a turbine which is driven by the engine's exhaust gases. The beit or gears, in the case of a supercharger, or the turbine, in the case of a turbocharger, drives a compressor which compresses the intake air. The compressor, which may be a centrifugal or rotary pump, receives air to be compressed on an inlet side and supplies the air to the combustion chambers from an outlet side. The difference in pressure of the outlet side relative to the inlet side is termed the pressure ratio, and represents the amount of boost the compressor is supplying to the intake air.

[0004] In Fig. 1 is shown a compressor map 100 for a turbocharger compressor. Pressure ratios 102 are plotted on the vertical axis and rates of flow 104 are plotted on the horizontal axis. As may be seen in Fig. 1, an operating region 106 of the compressor is bounded on the left side of the compressor map by a surge line 108.

[0005] Surge occurs when rate of flow 104 through the compressor is too small to support the prevailing pressure ratio 102. Surge line 108 represents this condition for various rates of flow 104. When rate of flow 104 is too small to support the prevailing pressure ratio 102, the air flow will cavitate, separating from the suction side of the blades or vanes of the compressor wheel and reversing air flow through the compressor until pressure ratio 102 is reduced. If the surge conditions continue to prevail, pressure ratio 102 will build up again and the cycle will be repeated. This cycle of rising and falling pressure ratios 102 may continue at a substantially fixed frequency. Surge makes a popping noise and stresses the piping between the turbo-charger and the inlet to the engine. The popping noise is called surging or barking. Customers using a truck that has this surging or barking dislike it and are afraid that it is causing damage to their truck and the engine.

[0006] The interaction between the turbo-charger, such as a variable geometry turbo-charger, and an EGR system may exacerbate a back flow of gas through the turbo-charger compressor. An EGR system may provide exhaust gas downstream of the compressor to avoid soaking the compressor in corrosive exhaust gases. The recirculated exhaust gas entering the air flow downstream of the compressor may add to the pressure at the outlet of the compressor, raising pressure ratio 102 artificially and promoting surge.

SUMMARY OF THE INVENTION

[0007] A primary object of the invention is to overcome the deficiencies of the related art described above by providing a turbo-charger surge detection method

and system. The present invention achieves these objects and others by providing a turbo-charger surge detection method and system.

[0008] In several aspects, the invention may provide a turbo-charger surge detection method and system. In particular, in a first aspect, a method of turbo-charger surge detection may include the steps of measuring a rate of air flow through a turbo-charger compressor, measuring a temperature of the air flow, calculating a standard mass flow rate of the air flow at the rate and the temperature, measuring a pressure ratio across the turbo-charger compressor, calculating a surge mass flow rate at a surge line of the compressor at the pressure ratio, comparing the standard mass flow rate to the surge mass flow rate, and reducing an EGR flow if the standard mass flow rate is lower than the surge mass flow rate.

[0009] In a second aspect, a method of turbo-charger surge detection may include the steps of measuring a rate of air flow through a turbo-charger compressor, measuring a temperature of the air flow, calculating a standard mass flow rate of the air flow at the rate and the temperature, measuring a pressure ratio across the turbo-charger compressor, calculating a surge mass flow rate at a surge line of the compressor at the pressure ratio, comparing the standard mass flow rate to the surge mass flow rate, and reducing the pressure ratio by opening a vane of the compressor if the standard mass flow rate is lower than the surge mass flow rate.

[0010] In a third aspect, a system for turbo-charger surge detection may include means for measuring a rate of air flow through a turbo-charger compressor, means for measuring a temperature of the air flow, means for calculating a standard mass flow rate of the air flow, means for measure ratio across the turbo-charger compressor, means for calculating a surge mass flow rate at a surge line of

the compressor, means for comparing the standard mass flow rate to the surge mass flow rate, and means for reducing an EGR flow if the standard mass flow rate is lower than the surge mass flow rate.

[0011] In a fourth aspect, a system for turbo-charger surge detection may include means for measuring a rate of an air flow through a turbo-charger compressor, means for measuring a temperature of the air flow, means for calculating a standard mass flow rate of the air flow, means for measuring a pressure ratio across the turbo-charger compressor, means for calculating a surge mass flow rate at a surge line of the compressor, means for comparing the standard mass flow rate to the surge mass flow rate, and means for reducing the pressure ratio by opening a varie of the compressor.

[0012] The above and other features and advantages of the present invention, as well as the structure and operation of various embodiments of the present invention, are described in detail below with reference to the accompanying drawings.

BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWINGS

[0013] The accompanying drawings, which are incorporated herein and form part of the specification, illustrate various embodiments of the present invention and, together with the description, further serve to explain the principles of the invention and to enable a person skilled in the pertinent art to make and use the invention. In the drawings, like reference numbers indicate identical or functionally similar elements. A more complete appreciation of the invention and many of the attendant advantages thereof will be readily obtained as the same becomes better understood

by reference to the following detailed description when considered in connection with the accompanying drawings, wherein:

[0014] Fig. 1 is compressor map;

Fig. 2 is a schematic diagram of a turbo-charged internal combustion engine for use with an embodiment of the invention;

Fig. 3 is a schematic diagram of a control algorithm according to a first embodiment of the invention; and

Fig. 4 is compressor map for use with an embodiment of the invention.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

[0015] In Fig. 2 is shown a schematic diagram of a turbo-charged internal combustion engine 222 for use with an embodiment of the invention. Turbo-charged internal combustion engine 222 may include a plurality of cylinders 224, each having a combustion chamber 226 fed by a runner 228 of an intake manifold 230. A compressor 204 may provide pressurized intake air 202 to intake manifold 230. Compressor 204 may have an inlet 240 receiving low pressure air 202, which may be at ambient pressure, and an outlet 242 plumbed to intake manifold 230. Also plumbed to intake manifold 230 may be an outlet 232 of an EGR valve 234. An inlet 236 of EGR valve 234 may scavenge exhaust gases from an exhaust manifold 238 also connected to combustion chambers 226.

[0016] It would be desirable if a vane position of compressor 204 could be adjusted when compressor 204 was at the point of surging to lower the pressure ratio across compressor 204 and avert surge. It would further be desirable if EGR flow into intake manifold 230 downstream from the compressor could be reduced

when compressor 204 was at the point of surging to lower the pressure ratio across compressor 204 and avert surge.

[0017] In Fig. 3 is shown a schematic diagram 244 of a control algorithm for turbo-charged internal combustion engine 222. Input parameters 246 shown on the left side of the diagram 244 are evaluated to determine where compressor 204 is operating relative to surge line 108. An actual mass air flow 202 through compressor 204 and a temperature 206 are used to calculate a standard mass flow rate 208 at the reference conditions for compressor 204 (mdotcorr). A pressure ratio 210 of compressor 204 is determined from the input sensors (CPR) and used to lookup a mass flow rate 212 at compressor 204's surge line 108. The look up curve has some surge margin 216 added, as shown in Fig. 4.

[0018] Standard mass flow rate 208 at compressor 204 reference condition is compared to mass flow rate 212 at surge line 108 (plus surge margin 216) to determine if compressor 204 is close to surge. After this comparison, a controller 250 may reduce an EGR flow 214 proportionally to force more mass air flow 202 through compressor 204, thus eliminating surging of compressor 204 when no surge margin 216 is available. Otherwise the desired EGR flow request is passed directly without any reduction. Modifying EGR valve 234 position to reduce an EGR flow 214 may improve air flow 202 through compressor 204, thus improving surge margin 216.

[0019] Pressure ratio 210 of compressor 204 can also be lowered by opening the turbo-charger compressor 204 vane 218 position to further improve surge margin 216. Any combination of events can be used to improve surge margin 216 of compressor 204. Modify EGR valve 234 position only, modify EGR valve 234

position first followed by opening turbo-charger vane 218 position, opening turbo-charger vane 218 position first followed by modifying EGR valve 234 position, or only opening turbo-charger vane 218 position.

[0020] Two additional cases for turbo-charger interaction with the EGR system were found under rapid deceleration of the engine either in braking mode or without braking.

Case 1: EGR valve 234 must be rapidly closed to prevent back flow of gas through compressor 204. The natural action of the EGR system with a quick removal of fuel rate is to increase the EGR flow rate 214 to maintain the desired air to fuel ratio. The turbo-charger is still delivering a high flow rate of air 202 without the fuel to go with it. The EGR system will try to compensate with a higher amount of EGR thus reducing the flow of air 202 through compressor 204. This leads to a back flow of gas through compressor 204 because there is not enough power left to spin the turbo-charger at the given pressure ratio 210. The turbo-charger vane 218 position can also be reduced in combination with EGR valve 234 closure to remove the demand for compressor 204 as a function of a quick removal of fuel rate.

[0021] Case 2: The turbo-charger vane 218 position may also be modified quickly in the case of rapid deceleration of the engine with the brake applied. Energy must be removed from the system in a quick controlled manner to prevent the barking (popping noise) of the turbo-charger. Braking mode requires less flow rate of air 202 compared to the powered operation flow rate of air 202. A back flow of gas through compressor 204 occurs with the rapid change in air usage.

[0022] In particular, in a first embodiment, a method of turbo-charger surge detection 200 may include the steps of measuring a rate 220 of air flow 202 through

a turbo-charger compressor 204, measuring a temperature 206 of air flow 202, calculating a standard mass flow rate 208 of air flow 202 at rate 220 and temperature 206, measuring a pressure ratio 210 across turbo-charger compressor 204, calculating a surge mass flow rate 212 at a surge line 214 of compressor 204 at pressure ratio 210, comparing standard mass flow rate 208 to surge mass flow rate 212, and reducing an EGR flow 214 if standard mass flow rate 208 is lower than surge mass flow rate 212.

In one embodiment, the method of turbo-charger surge detection may also include the step of adding a surge margin 216 to surge mass flow rate 212.

[0023] In one embodiment, method of turbo-charger surge detection 200 may also include the step of reducing pressure ratio 210 by opening a vane 218 of compressor 204.

[0024] In a second embodiment, a method of turbo-charger surge detection 300 may include the steps of measuring rate 220 of air flow 202 through turbo-charger compressor 204, measuring temperature 206 of air flow 202, calculating a standard mass flow rate 208 of air flow 202 at rate 220 and temperature 206, measuring a pressure ratio 210 across turbo-charger compressor 204, calculating a surge mass flow rate 212 at a surge line 214 of compressor 204 at pressure ratio 210, comparing standard mass flow rate 208 to surge mass flow rate 212, and reducing pressure ratio 210 by opening a vane 218 of compressor 204 if standard mass flow rate 208 is lower than surge mass flow rate 212.

[0025] In one embodiment, method of turbo-charger surge detection 300 may also include the step of adding a surge margin 216 to surge mass flow rate 212.

[0026] Example I: An example of a turbo-charger surge detection program for use with an embodiment of the invention follows.

EXAMPLE I

Turbocharger Surbe Kicker Page 2

default .

EGR_Step_7_Components

Library - Entry

Project Library Project

EGR_Step_7_Components

· kicker

1.1 kicker

Path:

EGR_Step_7_Components/kicker

Notes:

1.1.1. Codegeneration Options

Code Generator

Physical Experiment

Expander

ANSI-C for Experimental Targets

protected division

.true false

data logging · protected vector indices

true

optimize direct access methods

false

(one level)

: false

optimize direct access methods

(multiple levels) use PMI when generating c-code

true

components

true

generate access methods for dT (alternative: use OS dT directly)

true

Internal Make - generate Map filé Internal Make - updating dependent :

true

parameters

false

Internal Make - use long file names Internal Make - generate one global

true

header file (temp.h)

Internal Make - keep generic

false

sources for external make

1000

max number of loop iterations

warning level (between 0 [no] and 2 · :

1 .

[all])

1.1.2 Target Options

Target

ES1112

Tool

DIABDATAV41x

1.1.3 Operating System

Cooperative Level

19

Preemptive Level

Operating Modes

inactive[0], active[1]

Tippogharger Surger Kicker Page 3

n

default .

1.1.4 Settings for Task

| Namė | • | | Trigger Mode | Priority | Priority Group | Delay[s] | Period[s] |
|--------|---|-------|--------------|----------|----------------|----------|-----------|
| lnit . | | | init ' | | | | 0.005 |
| Exit | | | lnit . | | · . | | 0.005 |
| ETK_A | | | Software. | 17 | preemptive | | 0.005 |
| ETK_B | • | | Software. | 16 | preemptive | | 0.005 |
| Config | • | · | Timer | 2 | cooperative | 0.0 | 0.5 |

| Name | Trigger Event | Max. Act. | Operating Modes | Monitoring |
|--------|---------------|-----------|-------------------|------------|
| Init | | | active[1] [START] | false . |
| Exit | | ' | inactive[0] | false · |
| ETK_A | | 1, . | active[1] [START] | false |
| ETK_B | · · · · | 1 . | active[1] [START] | false |
| Config | | 1 | active[1] [START] | false |

1.1.5 Task Schedule

| Init | | Exit | |
|-----------------------------------|---------------|--------------------------|-------|
| Process | Class | Process | Class |
| Es1000usap_InitCode_I nit_HWCF | HWC | Etkc_ExitCode_Exit_HW CL | HWC |
| Etkc_initCode_Init_HWC | HWC | · | · · |
| Init | surge_protect | - | - |

| ETK_A | | ETK_B | | |
|--|-------|---|----------------|--|
| Process . | Class | Process . | Class | |
| Etk_bypassbypass_n0_r eceive_ETK_A_HWCF | HWC | Etk_bypassbypass_t10_r eceive_ETK_B_HWCF | HWC | |
| Etk_bypassbypass_n0_s end_ETK_A_HWCL | HWC | outtimeslot | EGOO_EGR_OnOff | |
| | - | process | surge_protect | |
| - | - | Etk_bypassbypass_t10_ send_ETK_B_HWCL | HWC . | |

1.1.6 Global Variables

| Name | Value | Unit | Modeltype | Kind | Dimension |
|------------------|----------|---------|--------------|-------|-----------|
| derp_r_w | 0.0 | | mesg[cont] | var | scalar |
| dΤ | 0.0 | | dT | var | scalar |
| eahs_r_kcgin_w | 0.0 | | mesg[cont] | · var | scalar |
| eahs_r_kgcln_w | 0.0 | • | mesg[cont] | var | scalar |
| eahs_t_ambtemp_w | · \0.0 . | | mesg[cont] | · var | scalar · |
| eams_dm_prsrlf_w | 0.0 | <u></u> | mesg[cont] | var | scalar |
| eapp_dpv_w | 0.0 | | mesg[cont] | var | scalar |
| eabb_bv_m . | 0.0 | | mesg[cont] | var | scalar . |
| eaps_p_w | 0.0 | | . mesg[cont] | var | scalar |
| eats_t_w | 0.0 | | mesg[cont] | var | scalar |
| ebps_p_w | 0.0 | | mesg[cont] | var · | scalar* |
| ebts_t_w . · | . 0.0 | | mesg[cont] | var | scalar |

| Turbochårger Surger Kicker Page 4 | | • | default . | | |
|--------------------------------------|-------------|---------------|--------------|------------------|------------|
| | | • • | | | • |
| ecdt_t_w . | 10.0 | | mesg[cont] | var | scalar |
| ects_t_w | 0.0 | | mesg[cont] | var | · . scalar |
| eess_n_avg_w | 0.0 | | mesg[cont] | var | scalar · |
| egdm_dm_aftsteplim_w | 0.0 | | mesg[cont] | var | scalar |
| egdm_dm_des_w | 0.0 | | . mesg[cont] | var | . scalar |
| egdm_dm_desinterm_w | 0.0 | <u></u> · | mesg[cont] | var . | scalar |
| egfm_dm_atk_w., | 0.0 | | mesg[cont] | var · | scalar · |
| egfm_dm_egrout_w | 0.0 | | mesg[cont] | var | scalar . |
| egfm_dm_gasatj_w | 0.0 | | mesg[cont] | var | · scalar |
| egfm_p_map_w | 0.0 | | mesg[cont] | var | scalar . |
| egrt_t_w | 0.0 | | mesg[cont] | var | · scalar |
| egvc_pos_govout_w | 0.0 | · | . mesg[cont] | var [·] | scalar |
| fasc a w | 0.0 | · | mesg[cont] | var | scalar |
| fqsc_r_netload_w | 0.0 | | mesg[cont] | var | scalar |
| fqsc_s_s | 0.0 | <u></u> | mesg[cont] | var | scalar |

| Name | Memory | Comment | |
|----------------------|-------------------|---|---|
| derp_r_w | | | |
| dT · | . v | - | • |
| eahs_r_kcgln_w | . v | | |
| eahs_r_kgcin_w | · v | | |
| eahs_t_ambtemp_w | · v | erantus | |
| eams_dm_prsrlf_w | V | | |
| eapp_dpv_w | · v | • | |
| eapp_pv_w | Į v | *************************************** | |
| eaps_p_w | ľv | | |
| eats_t_w | v | • | |
| ebps_p_w | l v | · | |
| ebts_t_w | l v i | | |
| ecdt_t_w | v · . | • | |
| ects_t_w | ļv. | | |
| eess_n_avg_w | v · | | |
| egdm_dm_aftsteplim_w | V | -n- | |
| egdm_dm_des_w | \v | | |
| egdm_dm_desinterm_w | V | · · | |
| egfm_dm_atk_w | V | | |
| egfm_dm_egrout_w | v | · | |
| egfm_dm_gasatj_w | . [V | | |
| egfm_p_map_w | [v _. . | | |
| egrt_t_w | \v · · | - | |
| egvc_pos_govout_w | \ v | · | |
| fqsc_q_w | · [v | ·· | |
| fqsc_r_netload_w | \v | ************************************** | |
| fqsc_s_s | . v | <u>. '</u> | |

1.1.7 Implementation of Global Variables

| Name | | Mo | del(M) | | Formula | Implementation(I) | | on(l) |
|--------------------|------|------|----------|----|---------|-------------------|------|----------|
| | Type | Min. | Max. | Q, | M=a*i+b | Type | Min. | Max. |
| derp_r_w | cont | -00 | +00 | 0 | ident | real64 | -00 | +00 |
| dΤ | cont | 0.0 | 2147.483 | 0 | dΤ | uint32 | 0 | 16777211 |
| eahs_r_k cgin_w | cont | -00 | +00 | 0 | Ident | real64 | -00 | +00 |
| eahs_r_k gcin_w | cont | -00 | +00 . | 0 | ident | real64 | -00. | +00 |
| eahs_t_a | cont | -00 | +00 . | 0 | ident | real64 | -00 | +00 |

Turbocharger Sürger Kilker Page 5 . default

| , | · · _ · | | | • | | | | |
|------------------------------|---------|----------|---------|-----|---------|--------|----------|-------|
| mbtemp_ | • | | | • | | | · . | |
| W . | | <u> </u> | | | | · | <u> </u> | |
| eams_dm prsrlf w | cont | -00 | +00 · . | 0 | ident | real64 | -00 | +00 |
| eapp_dpv _w | cont | -00 . | +00 | 0 . | ident | real64 | -00 . | +00 |
| eapp_pv_ w | cont | -00 | +00 | 0 | ident | real64 | -00 | +00 |
| eaps_p_w | cont | -00 | +00 | 0 | ident | real64 | -00 | +00 |
| eats t w | cont | -00 | +00 | 0 | ident | real64 | -00 | +00 |
| ebps_p_w | cont . | -00 | +00 | 0 | ldent . | real64 | -00 | +00 |
| ebts t w | cont | -00 . | +00 | 0 | ident | real64 | -00 | +00 |
| ecdt t w | cont | -00 | +00 | 0 . | ident | real64 | -00 | +00 |
| ects t w | cont | -00 | +00 . | 0 | ident | real64 | -00 | +00 |
| eess_n_a | cont | -00 | +00 | O | ident | real64 | -òo | +00 |
| egdm_dm _aftstepli m w | cont | -00 | ÷00 | 0 . | ident . | real64 | -00 | +00 . |
| egdm_dm des w | cont | -00 | +00 | O . | ident | real64 | -00 | +00 |
| egdm_dm _desinter m_w | cont | -00 | +00 | 0 . | ident | real64 | -00 | +00 |
| egfm_dm atk w | cont | -00 | +00 | Ó | ident | real64 | -00 | +00 |
| egfm_dm _egrout_ w | cont . | -00 | +00 | 0 . | ident | real64 | -00 | +00 . |
| egfm_dm _gasatj_w | cont . | -00 | +00 | 0 . | ident | real64 | -00 | +00 |
| egfm_p_ map_w | cont | -00 | +00 | 0 | ident | real64 | -00 | +00 |
| egrt_t_w | cont | -00 . | +00 | 0 | ident | real64 | -00 | +00 |
| egvc_pos _govout_ w | cont | -00 | +00 | 0 | ident | real64 | -00 | +00 |
| fqsc_q_w | cont | -00 | +00 | 0 | ident | real64 | -00 | +00 |
| fqsc_r_ne tload_w | cont . | -00 | +00 | 0 . | ident | real64 | -00 | +00 |
| fqsc_s_s | cont | -00 | +00 | 0 | ident | real64 | -00 | +00 |

1.1.8 Data

Name: Data

Notes:

| Module · | Data | Module | Data |
|----------------|--------|--------|------|
| EGOO_EGR_OnOff | Data · | HWC . | Data |
| surge_protect | Data . | | |

Turbonargel Süngel Kicker Page 6

default

1.1.9 Implementations

Name: Impl

Notes:

Elements:

| Module | Implementation | Module | Implementation |
|----------------|----------------|--------|----------------|
| EGOO_EGR_OnOff | lmpl | HWC | Impl |
| surge_protect | impi | | |

1.1.10 Project Formulas

| Name . | Туре | Formula (M=a*l+b) |
|---------|----------|-------------------|
| ident . | Identity | f(phys) = phys. |

2 turbokicker

2.1 Decel_Catch

Library Entry : Component Library : Component

turbokicker Decel_Catch

Path:

turbokicker/Decel_Catch ·

Notes:

2.1.1 Layout

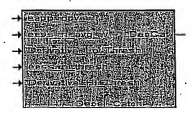


Figure 1: Layout of class Decel_Catch

2.1.2 Public Methods

DecCat ·

' i<u>Turböcharde</u>r Sürgel Kidker Page 7 default_: .

| Name | Туре | Unit | Comment | ·Kind | |
|--|--------------|---------------------------------------|---------------------------------------|--------------|--|
| DecCat/eapp_dpv_w | cont · | %/sec | Pedal derivative rate | arg | |
| DecCat/eess_n_avg_w DecCat/Derivative_Lo_Thresh | cont cont | RPM %/sec | Engine Speed Activation threshold | arg . arg | |
| DecCat/eess_n_thresh | cont | RPM . | engine speed activation threshold | arg | |
| DecCat/Derivative_HI_Thresh | cont . | %/sec | Deactivation threshold | arg | |
| DecCat/return EGOO_Bit_Status/DecCat | log · | · · · · · · · · · · · · · · · · · · · | EGOO output bit Status of EGOO bit | ret local | |

2.1.3 ESDL Description

DecCat

[eapp_dpv_w::cont;eess_n_avg_w::cont;Derivative_Lo_Thresh::cont;eess_n_thresh::c
 ont;Derivative_Hi_Thresh::cont] return::log
 if ((eess_n_avg_w < eess_n_thresh) && (eapp_dpv_w < Derivative_Lo_Thresh))</pre>

return EGOO_Bit_Status;

2.1.4 Implementations

. Name: Impl

Notes:

: Elements:

| Name | Modėl(M) | | | | Formula | Formula Implementation(| | |
|---|----------|------|-------|-----|---------|-------------------------|------|-------|
| | Туре | Min. | Max. | Q. | M=a*i+b | Type | Min. | Max. |
| DecCat/D erivative_ Hi_Thres h | cont | -00 | +00 | | ident | real64 | -00 | +00 . |
| DecCat/D erivative_ Lo_Thres h | cont | -00 | +00 | 0 | ident | real64 | -00 | +00 |
| DecCat/e app_dpv_ w | cont . | -00 | . +00 | Ö | ident | real64 | -00 | +00 |
| DecCat/e ess_n_av | cont | -00 | +00 | 0 . | ident | real64 | -00 | +00 |

| Turböchärger | Sulde Kicker |
|--------------|--------------|
| Page 8 | |

default

| g_w | | | | | | | | · |
|-----------|--|-----|-----|------------|-------|--------|----------|----------|
| DecCat/e | cont | -00 | +00 | 0 | ident | real64 | -00 | +00 |
| ess_n_thr | | | |) . | | | ł | |
| esh | | | | | | | <u> </u> | <u> </u> |

| Name | Implementation_type | Name | Implementation_type |
|---------------|---------------------|------|---------------------|
| DecCat/return | int8 | | • |

2.2 press_ratio

Library

: Component Library

turbokicker

Entry .

: Component

press_ratio

Path:

turbokicker/press_ratio

Notes:

2.2.1 Layout

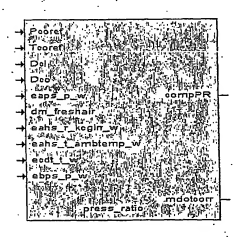


Figure 2: Layout of class press_ratio

2.2.2 Elements

| MathFcn Data MathFcn var compl. mdofTCC 0.0 lbs/min cont var scalar | Name · | Value. | Unit | Modeltype | Kind | Dimension |
|--|-----------|--------|---------|-----------|------|-----------|
| mdofTCC 0.0 lbs/min cont var scalar | MathFcn . | Data | | MathFcn · | var | compl |
| | mdotTCC | 0.0 | ibs/min | cont | var | scalar |

| · · · · · · · · · · · · · · · · · · · | | |
|---------------------------------------|--------|---------------------------|
| Name | Memory | Comment |
| MathFcn | V | === |
| mdotTCC · | \v | Corrected Compressor Flow |

default

2.2.3 Public Methods

compPR ·

| Name | Туре | Unit | Comment . | Kind |
|-------------------------|--------|-------------|-------------------------------|-------|
| compPR/eaps_p_w | cont | psia · | barometer | arg · |
| compPR/dm_freshair | cont | lbs/min . | fresh air flow | arg |
| compPR/eahs_r_kcgin_w | cont | | humidity correction | arg |
| compPR/eahs_t_ambtemp_w | cont . | deg F | inlet temp to compressor | arg |
| compPR/Dcl | cont | inches | compressor inlet | aŕg |
| compPR/ecdt_t_w | cont | deg F | compfressor discharge temp | arg |
| compPR/ebps_p_w | cont . | psi · | Boost pressure | arg |
| compPR/Dco | cont | inches | compressor outlet DIA | arg |
| compPR/Pcoref | cont | psi | Compressor map ref pressure | arg |
| compPR/Tcoref | cont | deg R | Compressor map ref temp | arg |
| compPR/return | cont | press ratio | compressor pressure ratio | ret |
| Pdi/compPR | cont | psi | dyn pressure comp inlet | local |
| Pdcd/compPR | cont | psl | dyn pressurė comp outlet | local |

mdotcorr

| Name | 17 | Гуре | Unit | Comment | Kind |
|-------------------|----|--------|--------|-------------------|------|
| mdotcorr/return . | | cont · | lb/min | correct mass flow | ret |

2.2.4 ESDL Description

compPR

[eaps_p_w::cont;dm_freshair::cont;eahs_r_kcgin_w::cont;eahs_t_ambtemp_w::cont;Dc
i::cont;ecdt_t_w::cont;ebps_p_w::cont;Dco::cont;Pcoref::cont;Tcoref::cont]
return::cont

- /* Compressor map corrections usually use inlet restrictions
- * as part of the results. Since no inlet restriction value
- * is available, inlet restriction value is not used as part
- * of the value for pressure or mass flow corrections.*/

/* calculation of dynamic pressure at compressor inlet */

Pdi = (.00007581028 * eahs_r_kcgin_w * dm_freshair * dm_freshair * (eahs_t_ambtemp_w + 459.67)) / ((eaps_p_w * 2.0416) * Dci*Dci*Dci*Dci);

/* calculation of dynamic pressure at compressor outlet */

Pdcd = (.00007581028 * eahs_r_kcgin_w * dm_freshair * dm_freshair * (ecdt_t_w + 459.67)) / (((eaps_p_w + ebps_p_w) * 2.0416) * Dco*Dco*Dco*Dco);

Turbdehaigersinge Kicker Page 10 default

```
/* calculation of corrected mass flow through compressor*/
mdotTCC = dm_freshair * (Pcoref/(Pdi + eaps_p_w)) *
MathFcn.sqrt((eahs_t_ambtemp_w + 459.67)/Tcoref);

/* calculate compressor pressure ratio*/
return (ebps_p_w + Pdcd + eaps_p_w) / (Pdi + eaps_p_w);

mdotcorr [] return::cont
return (mdotTGC);
```

2.2.5 Implementations

Name: Impl

Notes:

| Name | Model(M) | | | | Formula | im plementation(l) | | |
|-------------------------------------|----------|-------|-------|-------|-----------|--------------------|------|-------|
| | Type · | Min. | Max. | Q. | . M=a*l+b | Type | Min. | Max. |
| compPR/ Dci | cont | -00 | +00 . | · 0. | ident | real64 | -00 | +00 |
| compPR/ Dco | cont | -00 | +00 | 0 | ident | real64 | -00 | +00 |
| compPR/ dm_fresh · air | cont | -00 | +00 | 0 | ident | real64 | -00 | +00 |
| compPR/ eahs_r_k cgin_w | cont . | -00 | +00 | 0 | ident | real64 | -00 | +00 |
| compPR/ eahs_t_a mbtemp_ w | cont | -00 | +00 | | ident | real64 | -00 | . +00 |
| compPR/ eaps_p_w | cont | -00 . | +00 | 0 : . | ident | real64 | -00 | +00 |
| compPR/ ebps_p_w | cont | -00 | +00 | 0 | ident | real64 | -00 | +00 |
| compPR/ ecdt_t_w | cont | -00 | +00 | 0 | ident . | real64 | -00 | +00 |
| compPR/ Pcoref . | cont | -00 | +00 | 0. | ident | real64 | -00 | +00 |
| compPR/r eturn | cont . | -00 | +00 | 0. | ident | real64 · | -00 | +00 |
| compPR/ Tcoref | cont . | -00 | +00 | 0 | ident | real64 | -00 | +00 |
| mdotcorr/r eturn | cont | -00 | +00 | 0 | ident | real64 | -00 | +00 |
| mdotTCC | cont | -00 | +00 | 0 | ident | real64 | -00 | +00 |

ग्नियाप्रेक्ट्राबायुक्त Surge Kilcker Page 11

default

2.3 surge_protect

Library : Component Library Entry : Module

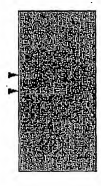
turbokicker . surge_protect .

Path:

turbokicker/surge_protect

Notes:

2.3.1 Layout



surge_protect

Figure 3: Layout of Module surge_protect

2.3.2 Elements

| Name | Value | Unit | Modeltype | Kind' | Dimension |
|----------------------|----------------------|--------|------------------------------|-------|-----------|
| cont | 1048576 | | cont | par | scalar |
| | .0 | | - | | |
| CPR | . 0.0 | | cont | var · | scalar |
| Dci · | 3.375 | | cont · | par | scalar |
| Dco | . 2.875 | | cont | par | scalar |
| DecCat_output | false | | log . | var | scalar |
| Decel_Catch | Data | | Decel_Catch | var | compl. |
| derv | 0.0 | | cont | par | scalar |
| Derv_Hi_thresh · | · -90.0 · | | cont | par | scalar |
| Derv_Lo_thresh | [-100.0 | · | cont · | par | scalar |
| dm_at_surge | 0.0 | lb/min | cont | var | scalar |
| dm_freshair | 0.0 | | cont . | var | scalar |
| dm_surge_margin | 0.0 | | cont | var | scalar |
| eess_n_thresh | 1250.0 | | · cont | par | scalar |
| egdm_s_enbarkprevent | true . | | log . | par | scalar |
| EGOO_smoke_Active | false | | log | var | scalar |
| enable_smoke_active | true | | log | par | scalar |
| Hysteresis | Hysteres isMDelta | | Hysteresis_MSP_ DeltaHalf | var | compl. |
| initvalue | 0.01 | | cont | par | scalar. |

| Tiurbotharge | r Shree Ricker. |
|--------------|-----------------|
| Domo 10 . | • |

default

| intg 0.01 — cont par scalar intgmax 5.0 — cont par scalar Intgmin –5.0 — cont par scalar Limiter — Limiter var compl. maxlimit 0.0 — cont par scalar mdotcorr 0.0 lbs/min cont par scalar millmit –15.0 — cont par scalar Pcoref 14.5 psi cont par scalar PiDLimited PiD — PiDLimited var compl. press_ratio Data — press_ratio var compl. press_ratio Data — press_ratio var compl. press_ratio Data — par scalar rMTC_DM_EGDM_CW 0.0 — cont par scalar rmtc_s_egdm false | • | | | • | • | • |
|---|-----------------------|---------|------------|------------------------|-------|-----------|
| intgmax 5.0 cont par scalar lintgmin -5.0 cont par scalar Limiter Limiter cont par scalar maxlimit 0.0 cont par scalar modotcorr 0.0 lbs/min cont par scalar minlimit -15.0 cont par scalar Pcoref 14.5 psi cont par scalar PiDLimited PID PlDLimited var compl. press_ratio par scalar PIDLimited var compl. press_ratio var compl. remote_vpsp 0.0 cont par scalar RMTC_DM_EGDM_CW 0.0 cont par scalar rmtc_s_egdm false log par scalar surge_limet | intg | 0.01 | :. | cont · . · | par . | scalar |
| Limiter Limiter Limiter var compl. maxlimit 0.0 cont par scalar mdotcorr 0.0 lbs/min cont var scalar minlimit -15.0 cont par scalar Pcoref 14.5 psi cont par scalar PID PIDLimited var compl. press_ratio var compl. remote_vpsp 0.0 cont par scalar RMTC_DM_EGDM_CW 0.0 cont par scalar RMTC_DM_EGDM_CW 0.0 cont par scalar rmtc_s_egdm false log par scalar smoke_limit 252.0 cont par scalar surge_Prot_eess_n_Lim 780.0 cont par scalar surge_prot_h_delta2 20.0 cont <td>intgmax</td> <td>5.0</td> <td></td> <td>cont</td> <td>par ·</td> <td>scalar .</td> | intgmax | 5.0 | | cont | par · | scalar . |
| maxlimit 0.0 cont par scalar mdotcorr 0.0 lbs/min cont var scalar minlimit -15.0 cont par scalar Pcoref 14.5 psi cont par scalar PID PIDLimited var compl. press_ratio var compl. par scalar RMTC_DM_EGDM_CW 0.0 cont par scalar mmtc_s_egdm false log par scalar surge_prot_ess_n_Lim 780.0 < | intgmin | -5.0 | | | par | scalar |
| mdotcorr 0.0 lbs/min cont var scalar minlimit -15.0 cont par scalar Pcoref 14.5 psi cont par scalar PID Imited var compl. press_ratio var compl. press_ratio var compl. remote_vpsp 0.0 cont par scalar RMTC_DM_EGDM_CW 0.0 cont par scalar rmtc_segdm false log par scalar smoke_limit 252.0 cont par scalar surge_line s.u. 1D[cont->cont] par 1-D table Surge_prot_K s.u. 1D[cont->cont] par 1-D table Surge_prot_In_delta2 20.0 cont par scalar | Limiter | Limiter | | Limiter | var | compi. |
| minlimit -15.0 | maxlimit · | 0.0 | | . cont | par | scalar |
| Pcoref 14.5 psi cont par scalar PIDLimited var compl. press_ratio press_ratio var compl. remote_vpsp 0.0 cont par scalar RMTC_DM_EGDM_CW 0.0 cont par scalar rmtc_segdm false log par scalar smoke_limit 252.0 cont par scalar surge_line s.u. 1D[cont->cont] par 1-D table Surge_Prot_eess_n_Lim 780.0 cont par scalar surge_prot_K s.u. 1D[cont->cont] par 1-D table Surge_Prot_Lim_Out false log var scalar Surge_prot_n_delta2 20.0 cont par scalar | mdotcorr | 0.0 | lbs/min | `cont · | var | scalar |
| PIDLImited PID | minlimit | -15.0 · | | cont · | par · | scalar |
| press_ratio Data press_ratio var compl. remote_vpsp 0.0 cont par scalar RMTC_DM_EGDM_CW 0.0 cont par scalar rmtc_s_egdm false log par scalar smoke_limit 252.0 cont par scalar surge_line s.u. 1D[cont->cont] par 1-D table Surge_Prot_eess_n_Lim s.u. 1D[cont->cont] par 1-D table Surge_Prot_Lim_Out false log var scalar Surge_prot_n_delta2 20.0 cont par scalar | | 14.5 | psi · | cont | par | scalar |
| remote_vpsp 0.0 cont par scalar RMTC_DM_EGDM_CW 0.0 cont par scalar rmtc_s_egdm false log par scalar smoke_limit 252.0 cont par scalar surge_line s.u. 1D[cont->cont] par 1-D table Surge_Prot_eess_n_Lim s.u. 1D[cont->cont] par 1-D table Surge_Prot_Lim_Out false log var scalar Surge_prot_n_delta2 20.0 cont par scalar | PIDLimited . | PID | | PIDLimited | var | compl. |
| remote_vpsp 0.0 cont par scalar RMTC_DM_EGDM_CW 0.0 cont par scalar rmtc_s_egdm false log par scalar smoke_limit 252.0 cont par scalar surge_line s.u. 1D[cont->cont] par 1-D table Surge_Prot_eess_n_Lim s.u. 1D[cont->cont] par 1-D table Surge_Prot_Lim_Out false log var scalar Surge_prot_n_delta2 20.0 cont par scalar | press_ratio | Data | , , | · press <u>∵</u> ratio | var | compl. |
| rmtc_s_egdm false log par scalar smoke_limit 252.0 cont par scalar surge_line s.u. 1D[cont->cont] par 1-D table Surge_Prot_eess_n_Lim 780.0 cont par scalar surge_prot_K s.u. 1D[cont->cont] par 1-D table Surge_Prot_Lim_Out false log var scalar Surge_prot_n_delta2 20.0 cont par scalar | remote_vpsp | 0.0 | | | par | scalar |
| smoke_limit 252.0 cont par scalar surge_line s.u. 1D[cont->cont] par 1-D table Surge_Prot_eess_n_Lim 780.0 cont par scalar surge_prot_K s.u. 1D[cont->cont] par 1-D table Surge_Prot_Lim_Out false log var scalar Surge_prot_n_delta2 20.0 cont par scalar | RMTC_DM_EGDM_CW | 0.0 | | cont | par . | scalar |
| surge_line s.u 1D[cont->cont] par 1-D table Surge_Prot_eess_n_Lim 780.0 cont par scalar surge_prot_K s.u 1D[cont->cont] par 1-D table Surge_Prot_Lim_Out false log var scalar Surge_prot_n_delta2 20.0 cont par scalar | rmtc_s_egdm | false | | · log | par | scalar |
| Surge_Prot_eess_n_Lim 780.0 cont par scalar surge_prot_K s.u. 1D[cont->cont] par 1-D table Surge_Prot_Lim_Out false log var scalar Surge_prot_n_delta2 20.0 cont par scalar | | 252.0 | | cont | par | |
| surge_prot_Ks.u1D[cont->cont]par1-D tableSurge_Prot_Lim_OutfalselogvarscalarSurge_prot_n_delta220.0contparscalar | surge_line · | s.u. | | 1D[cont->cont] | par | 1-D table |
| Surge_Prot_Lim_Out false log var scalar Surge_prot_n_delta2 20.0 cont par scalar | Surge_Prot_eess_n_Lim | 780.0 | · | cont - | par · | scalar |
| Surge_prot_n_delta2 20.0 cont par scalar | ˈsurge_prot_K | s.u. | | 1D[cont->cont] | par | 1-D table |
| | Surge_Prot_Lim_Out | false | | log | var | scalar |
| Tcoref 544.68 deg R cont par scalar | Surge_prot_n_delta2 | 20.0 | · . | cont | par | scalar |
| | Tcoref | 544.68 | deg R | cont · | par. | scalar |

| Name | Memory | Comment |
|-----------------------|--------------|--|
| cont . | nv | |
| CPR . | [v. | · |
| Dci · | nv | |
| Dco · | nv | · |
| DecCat_output | lv | |
| Decel_Catch | lv | · |
| derv . | nv | |
| Derv_Hi_thresh | nv | · |
| Derv_Lo_thresh | nv | tear# |
| dm_at_surge | . v | . |
| dm_freshair . | \ v . | |
| dm_surge_margin | v | |
| eess_n_thresh | nv | |
| egdm_s_enbarkprevent | nv. | *** |
| EGOO_smoke_Active | lv | |
| enable_smoke_active | inv | EGOO smoke active bit enable |
| Hysteresis | v | • |
| initvalue | (nv | brode Mile |
| intg · | lnv | |
| intgmax | nv . | *** |
| intgmin | nv | • ••• |
| Limiter . | v | |
| maxlimit [*] |]nv · | |
| mdotcorr . | · v | mass flow at corrected compressor map conditions |
| minlimit | . nv | |
| Pcoref | nν | ref pressure for compressor map |
| PIDLimited · | 24 | , |
| press_ratio | lv | |
| remote_vpsp | nv | |
| RMTC_DM_EGDM_CW | תע | |
| rmtc_s_egdm | nv | *moved |
| smoke limit | nv | |
| surge_line . | Inv | |
| Surge_Prot_eess_n_Lim | ΠV | 4.00 |
| surge prot K | Inv | • ==== |
| Surge_Prot_Lim_Out : | l v | |
| Surge_prot_n_delta2 | nv | with |

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default

Tcoref

nv

Ref Temperature for Compressor map

2.3.3 Values for Elements

surge prot K

Type: OneDCharTable

| | • | | | <u> </u> | | |
|---|-------|-------|--------|----------|--------|--------|
| × | 650.0 | 900.0 | 1100.0 | 1200.0 | 1300.0 | 1400.0 |
| w | 0.25 | 0.5 | 1.5 | 2.0 | 2.0 | 1.5 |

| × | 1600.0 | 1800.0 | 1900.0 |
|---|--------|--------|--------|
| W | 1.0 | 0.5 | 0.5 |

Interpolation Method Extrapolation Method Linear

Constant

Name of x Distribution

surge line

Type: OneDCharTable

| × | 0.0 | 1.555 | 1.962 | 2.431 | 2.948 | 3.483 |
|---|-----|-----------|-----------|---------|-----------|----------|
| w | 0.0 | 12.541725 | 19.764045 | 28.4445 | 37.680825 | 44.08362 |

| x | 3.991 |
|---|-----------|
| W | 47.875275 |

Interpolation Method Extrapolation Method Linear

Constant

Name of x Distribution

2.3.4 Imported Elements

| Name | Value | Unit | Modeltype | Kind | Dimension |
|----------------------|----------|------|--------------|-------|------------|
| derp_r_w | | | mesg[cont]/R | var | scalar |
| eahs_r_kcgin_w | | | mesg[cont]/R | var | scalar |
| eahs_t_ambtemp_w | | | mesg[cont]/R | var | scalar |
| eams_dm_prsrlf_w | | | mesg[cont]/R | var | · scalar |
| eapp_dpv_w | | | mesg[cont]/R | var | scalar |
| eapp_pv_w | | | mesg[cont]/R | var - | scalar |
| eaps_p_w | ļ | | mesg[cont]/R | var | scalar |
| ebps_p_w | | | mesg[cont]/R | var | scalar |
| ecdt t w | | | mesg[cont]/R | var | scalar |
| eess_n_avg_w | | | mesg[cont]/R | var | scalar |
| egdm_dm_aftsteplim_w | | | mesg[cont]/R | var | scalar |
| egdm_dm_des_w | | | mesg[cont]/R | var | scalar |
| egfm_dm_atk_w | | | mesg[cont]/R | . var | scalar |
| egfm_dm_egrout_w | | , | mesg[cont]/R | var | scalar |
| egoo_s_allowed_b . | | | mesg[log]/R | var | scalar · |
| egvc_pos_govout_w | \ · . | ~~~ | mesg[cont]/R | var | , scalar , |
| fqsc_s_s | | | mesg[cont]/R | var | scalar |

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default

| Name | Memory | Comment |
|----------------------|--------|--|
| derp_r_w | V | |
| eahs_r_kcgin_w | l v | es times |
| eahs_t_ambtemp_w | Į v | - |
| eams_dm_prsrlf_w | . v · | |
| eapp_dpv_w | v· | direction and |
| eapp_pv_w | V | *************************************** |
| eaps_p_w | v · | |
| ebps_p_w | ľV | - The state of the |
| ecdt_t_w . | \v · | |
| eess_n_avg_w | . V | |
| egdm_dm_aftsteplim_w | .v | |
| egdm_dm_des_w | . V | |
| egfm_dm_atk_w | . v | |
| egfm_dm_egrout_w | V | · .* |
| egoo_s_allowed_b |]v | internal egoo calculation because bypass kills |
| | | output of module calculation |
| egvc_pos_govout_w | V | entering. |
| fqsc_s_s | . v | |

2.3.5 Exported Elements

| Name | Value | Unit | Modeltype | Kind | Dimension |
|-------------------|-------|------|--------------|------|-----------|
| rmtc_d_rv_diou_ul | 0.0 | | mesg[cont]/S | var | scalar |
| rmtc_dm_egdm_w | 0.0 | | mesg[cont]/S | var | scalar |

| Name | Memory | Comment |
|-------------------|--------|----------------------------|
| rmtc_d_rv_diou_ul | v | bypass insertion of EGOO . |
| rmtc dm egdm w | V | ****** |

2.3.6 Implementation for exported elements

| Name | Model(M) | | | | Formula | Implementation(I) | | |
|-----------------------|----------|------|------|----|---------|-------------------|------|------|
| | Туре | Min. | Max. | Q. | M=a*l+b | Type | Min. | Max. |
| rmtc_d_rv _diou_ul | cont | -00 | +00 | 0 | ident | real64 | -00 | +00 |
| rmtc_dm_ egdm_w | cont | -00 | +00 | 0 | ident | real64 | -00 | +00 |

2.3.7 Processes

process []

<u>init ∏</u>

2.3.8 Diagrams and Hierarchies

default .

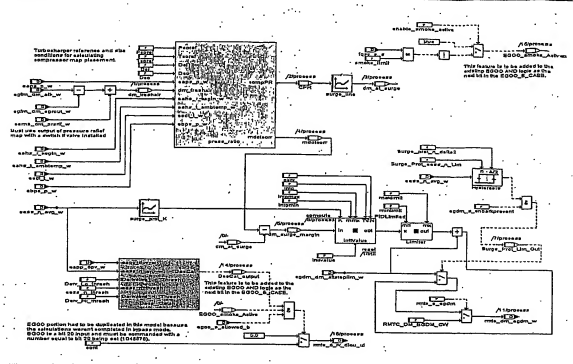


Figure 4: Diagram for the processes

2.3.9 Implementations

Name: impl

Notes:

| Name | | Mo | del(M) | | Formula | lm | plementati | on(I) |
|---------------------|------|-------|--------|-----|-----------|--------|------------|-------|
| | Type | Min. | Max. | Q. | M=a*I+b | Type | . Min. | Max. |
| cont | cont | -00 | +00 | 0 | ident | real64 | -00 | +00 |
| CPR | cont | -00 | +00 | 0 | ident | real64 | -00 | +00 |
| Dci | cont | -00 | +00 | 0 | ident | real64 | -00 | +00 |
| Dco | cont | -00 | +00 | 0 | ident | real64 | -00 | +00 |
| derv | cont | -00 | +00 . | 0 | ident | real64 | -00 | +00 |
| Derv_Hi_t hresh | cont | -00 . | +00 | 0 | ident | real64 | -00 | +00 |
| Derv_Lo_ thresh | cont | -00 . | +00 | . 0 | . Ident . | real64 | , -00 | +00 |
| dm_at_su rge | cont | 00 | +00 | 0 . | ident . | real64 | -00 | +00 |
| dm_fresh air | cont | -oò | +00 | 0 | ident | real64 | -00 | +00 |
| dm_surge _margin | cont | -00 | . +00 | 0 . | ident | real64 | -00 | +00 |
| eess_n_t hresh | cont | -00 | +00 | 0 | ident | real64 | -00 | +00 |

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default

| | | | • | | | | | |
|---------------------------------|--------|-------|---------|-----|---------|--------|-------|------|
| initvalue | cont | -00 | +00 · · | 0 . | ident | real64 | -00 . | +00 |
| intg | cont . | -00 | +00 · | 0 | Ident | real64 | -00 | +00. |
| intgmax | cont . | -00 . | +00 | 0 | ident | real64 | -00 | +00 |
| intgmin | cont | -00 | +00 | 0 | ident | real64 | -00 | +00 |
| maxilmit | cont | -00 | +00 | 0 | ident | real64 | -00 | +00 |
| mdotcorr | cont | -00 | +00 . | 0 | ident | real64 | -00 | +00 |
| minlimit | cont | -00 | +00 | 0 | ident | real64 | -00 | +00 |
| Pcoref | cont | -00 | +00 | 0 | ident | real64 | -00 | +00 |
| remote_v | cont | -00 | +00 | .0 | ident | real64 | -00 | +00 |
| RMTC_D M_EGDM _CW | cont | -00 | +00 | 0 | ident . | real64 | -00 | +00 |
| smoke_li mit | cont . | -00 | +00 | 0 . | ident | real64 | -00 | +00 |
| surge_lin e(x) | cont . | -00 | +00. | 0 . | ident | real64 | -00 | +00 |
| surge_lin e(v) | cont | -00 . | +00 | 0 . | ident | real64 | -00 . | +00 |
| Surge_Pr ot_eess_ n_Lim . | cont | -00 | +00 | 0 | ident | real64 | -00 | +00 |
| surge_pro t_K(x) | cont | -00 | +00 | 0 | ident | real64 | -00 | +00 |
| surge_pro t_K(v) | cont | -00 | +00 | 0 . | ident | real64 | -00 | +.00 |
| Surge_pr ot_n_delt a2 | cont | -00 | +00 | 0 | ident | real64 | -00 | +00 |
| Tcoref | cont | -00 | 1+00 | 0 | ident | reai64 | j-00 | j+00 |

| Name | Implementation_type | Name | Implementation_type |
|-------------------|---------------------|----------------------|---------------------|
| DecCat_output | int8 | egdm_s_enbarkprevent | int8 |
| EGOO smoke_Active | int8 | enable_smoke_active | int8 |
| rmtc_s_egdm | int8 | Surge_Prot_Lim_Out | int8 |

ETAS_SystemLib_CT

3.1 MathFcn

Library Entry

Component LibraryComponent

ETAS_SystemLib_CT MathFcn

Path:

ETAS_SystemLib_CT/Classes/MathFcn

Notes:

3.1.1 Layout

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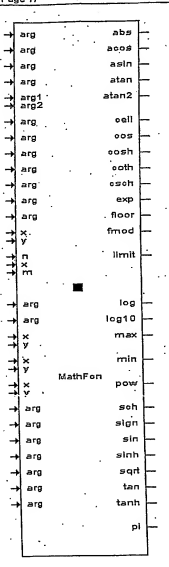


Figure 5: Layout of class MathFcn

3.1.2 Public Methods

<u>exp</u>

| Name | Туре | Unit | · Comment | Kind |
|------------|------|------|-----------|------|
| exp/arg | cont | | | arg |
| exp/return | cont | | | ret |
| | | | | |

sqrt

| Turbőcharger Sülfgel Klöker | | . de | fault | |
|--|---|-------------------|------------------|-------------------------------------|
| Page 18 | · · | | | |
| Name | Туре | Unit ⁻ | Comment | Kind |
| sqrt/arg | cont | | | arg . |
| sqrt/return | cont · | | | ret |
| | | | | |
| <u>abs</u> . | | | | • : |
| Name | Туре | Unit | Comment | Kind |
| abs/arg | cont | | | arg . |
| abs/return | cont | | | ret |
| • | | | | • |
| <u>atan</u> | | | | |
| N | Туре | Unit | Comment | Kind |
| Name · · · · · · · · · · · · · · · · · · · | cont | | | arg |
| atan/return | cont . | · · | | ret · |
| | | | | |
| <u>acos</u> | | : | • | |
| | | | <u> </u> | · |
| Name | Туре | Unit | Comment | Kind |
| acos/arg | cont | | | arg ret |
| acos/return | TCOIR | • | | 100 |
| | | | • | |
| <u>sin</u> . | | • • | • | • |
| Name . | Туре | Unit | Comment | Kind |
| sin/arg | cent . | , | -:- . | · arg |
| sin/return | cont | · | • | ret |
| • | | • | • | |
| | • | | | |
| cos . | | | | |
| cos | | | | |
| Name . | Type | Unit | Comment | Kind |
| Name cos/arg | Type cont cont | Unit | | Kind arg ret |
| Name . | cont | | | arg |
| Name cos/arg cos/return | cont | | | arg |
| Name cos/arg | cont | | | arg |
| Name cos/arg cos/return | cont | | | arg |
| Name cos/arg cos/return asin Name asin/arg | cont cont | - | | arg ret Kind |
| Name cos/arg cos/return asin Name | cont cont | - | | arg ret Kind |
| Name cos/arg cos/return asin Name asin/arg | cont cont | - | Comment | arg ret Kind |
| Name cos/arg cos/return asin Name asin/arg | cont cont | - | | arg ret Kind |
| Name cos/arg cos/return asin Name asin/arg asin/return | cont cont Type cont cont | Unit | Comment | arg ret Kind arg ret |
| Name cos/arg cos/return asin Name asin/arg asin/return sinh Name | Type cont cont Type cont cont | - | Comment | arg ret Kind arg ret Kind |
| Name cos/arg cos/return asin Name asin/arg asin/return | cont cont Type cont cont | Unit | Comment | arg ret Kind arg ret |
| Name cos/arg cos/return asin Name asin/arg asin/return sinh Name sinh/arg | Type cont cont Type cont cont cont | Unit | Comment | arg ret Kind arg ret Kind arg |
| Name cos/arg cos/return asin Name asin/arg asin/return sinh Name sinh/arg sinh/arg sinh/return | Type cont cont Type cont cont cont | Unit | Comment | arg ret Kind arg ret Kind arg |
| Name cos/arg cos/return asin Name asin/arg asin/return sinh Name sinh/arg | Type cont cont Type cont cont cont | Unit | Comment | arg ret Kind arg ret Kind arg |
| Name cos/arg cos/return asin Name asin/arg asin/return sinh Name sinh/arg sinh/return | Type cont cont Type cont cont cont cont | Unit | Comment | arg ret Kind arg ret Kind arg |
| Name cos/arg cos/return asin Name asin/arg asin/return sinh Name sinh/arg sinh/arg sinh/return | Type cont cont Type cont cont cont | Unit | Comment | arg ret Kind arg ret Kind arg ret |

| ijirbiichardeli Skirdeli Midrer Sage 19 | · · | defa | ult · | · · · · · · · · · · · · · · · · · · · |
|--|---------------------------------------|-------------|------------|---------------------------------------|
| | | | • | |
| sch · | . : • | | ·. | . • |
| lame | Type | Unit | Comment | Kind |
| sch/arg sch/reiurn | cont cont | | | arg ret |
| | | | | • |
| oth | | | , | • |
| lame | Туре | Unit | Comment | Kind |
| oth/arg | cont | | | arg |
| oth/return . | cont | | | ret |
| sch | · . · . | | | |
| | · · · · · · · · · · · · · · · · · · · | • | | |
| Name . | Type | Unit | Comment | Kind |
| sch/arg sch/return | cont | | | arg ret |
| SCHITERATI | 100.11 | | , | |
| <u>anh</u> | | | | |
| Name | Type | Unit | Comment | Kind |
| anh/arg | cont | | | arg |
| tanh/return | cont · | | | ret |
| | • | | , | |
| <u>sign</u> | • | | · | |
| Name | Туре | Unit | Comment | Kind |
| sign/arg | cont | | | arg |
| sign/return | cont· · | | | ret |
| <u>pi</u> | | | | |
| Name | Type | Unit | Comment | Kind |
| pi/return | cont | | | ret |
| • | • | | | |
| tan | | | | |
| Name | Туре | . Unit | Comment | Kind |
| tan/arg | .cont . | | | arg |
| tan/return | cont . | | | · ret |
| <u>log10</u> | | | <u>.</u> . | |
| | | | Comment | Kind |
| Name | Type | Unit | Comment | itiita |
| Name log10/arg log10/return | cont cont | Unit — | | arg ret |

<u>min</u>

| Tilbocharger Surge Kloker Page 20 | | | efault | |
|--------------------------------------|--------------|---------|----------|-------------|
| | | | | Kind |
| lame | Type | Unit | Comment | arg |
| in/x | cont cont | | ' | arg . |
| lin/y | cont | | | ret |
| nin/return | COIL | | | |
| | • | · · | • | • |
| nax . | | · | | |
| ame | Туре | Unit | Comment | Kind |
| nax/x | cont . | | | . arg |
| nax/y | cont . | ····· | to de to | arg |
| nax/return | cont | · · | | ret |
| | | | | |
| lame | Type | Unit | Comment | Kind |
| oow/x | cont | , | | arg |
| pow/y . | cont | | | · · arg |
| oow/return | cont | | | ret , |
| i <u>mit</u> | | | · | |
| Name | Туре | Unit | Comment | Kind |
| mit/n | cont | | | arg |
| imit/x | cont | | ***** | arg |
| imit/m | cont. | | | arg |
| imit/return | cont | ******* | | ret |
| | • | | | |
| fmod | • | | | |
| Name | Type | Unit | Comment | Kind |
| fmod/x · . | cont | | | arg |
| fmod/y | cont | | | . arg |
| fmod/return | cont | | | . ret |
| | | | | |
| atan2 | | | | |
| Name | Туре | Unit | Comment | Kind |
| atan2/arg1 | cont | | | arg |
| atan2/arg2 | cont | *** | **** | arg |
| atan2/return | cont | | | ret |
| <u>ceil</u> . | • | | | |
| Name | Type | បnit | Comment | Kind |
| ceil/arg | cont | | | arg |
| ceil/return | cont | | | ret |
| | | | | |
| floor | • | • | | |
| | Type | Unit | Comment | Kind |
| Name floor/arg floor/return | Type | Unit | Comment | Kind arg |

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dėfault

<u>log</u> .

| Name | | Туре | | Unit | Comment | Kind |
|------------|--|------|---|------|---------|-------|
| log/arg | | cont | • | ' | | arg |
| 'log/retum | | cont | | | | ret ' |

3.1.3 Sources

Target: ES1130

no code specified

3.1.4 Implementations

Name: Impl

Notes:

| Name | • | . Mo | del(M) | | Formula | Implementation(I) | | |
|------------------|------|-------|--------|-----|-----------|-------------------|------|------|
| | Type | Min. | Max. | Q. | M=a*l+b | Type | Min. | Max. |
| abs/arg | cont | -00 | +00 | 10 | default | real64 | -00 | +00 |
| abs/return | cont | -00 . | +00 . | . 0 | default | real64 | -00 | +00 |
| acos/arg | cont | -00 | +00 | 0 | default | real64 | -00 | +00 |
| acos/retur n | cont | 00 | +00 | 0 | default | real64 | -00 | +00 |
| asin/arg | cont | -00 | +00 | 0 | default | real64 | -00 | +00 |
| asin/retur n | cont | -00 | +00 | 0 | default | real64 | -00 | +00 |
| atan/arg | cont | -00 | +00 | 0 | default | real64 | -00 | +00 |
| atan/retur n | cont | -00 | +00 | 0 | default | real64 | -00 | +00 |
| atan2/arg 1 | cont | -00 | . +00 | 0 · | default | real64 | -00 | +00 |
| atan2/arg 2 | cont | -00 | +00 | 0 | . default | real64 | -00 | +00 |
| atan2/retu rn | cont | -00 | +00 . | 0 | default | real64 | -00 | +00 |
| ceil/arg | cont | -00 | +00 | 0 | default | real64 | -00 | +00 |
| cell/return | cont | -00 | +00 | 0 | . default | real64 | -00 | +00 |
| cos/arg | cont | -00 | +00 | . 0 | default | real64 | -00 | +00 |
| cos/return | cont | -00 . | +00 | . 0 | default | real64 | -00 | +00 |
| cosh/arg | cont | -00 | +00 | 0 | default | real64 | -00 | +00 |
| cosh/retur | cont | -00 | +00. | 0 | default | real64 | -00 | +00 |
| coth/arg | cont | -00 | +00 . | 0 | default | real64 | -00 | +00 |
| coth/retur n | cont | -00 | +00 | 0 | default | real64 | -00 | +00 |
| csch/arg | cont | -00 | +00 | 0 | default | real64 | -00 | +00 |
| csch/retur n | cont | -00 | +00 | 0 | default | real64 | -00 | +00 |

PCT/US2004/037731 WO 2005/047669

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default

| • | | | • • | | · · · · · · · · · · · · · · · · · · · | <u> </u> | | <u> </u> |
|-------------|--------|-------|-------|----------|---------------------------------------|----------|-------|----------|
| exp/arg | cont | -00 | +00 . | 0 | default | real64 | -00 | +00 |
| exp/return | cont | -00 | +00 | 0 . | default | real64 | -00 · | +00 |
| floor/arg | cont | -00 | +00 . | 0 | default | real64 | -00 | +00 |
| floor/retur | cont | -00 | +00 | 0 | default | real64 | -00 | +00 |
| n | • | | | . | ļ | • | | |
| fmod/retur | cont · | -00 . | +00 | 0 | default | real64 | -00 · | +00 . |
| n | • | | • | 1 | 1 | | | |
| fmod/x | cont | -00 | +00 | Ø | default | real64 | -00 | +00 |
| fmod/y | cont | -00 | +00 | 0 | default | real64 | -00 | +00 |
| limit/m | cont | -00 | +00 | 0 . | default | real64 | -00 | +00 . |
| limit/n | cont | -00 | +00 | 0 | default | real64 | -00 | +00 . |
| limit/retur | cont | -00 | +00 ' | 0 . | default | real64 | -00 | +00 |
| n ' | . ' | | · _ | | | | | |
| limit/x | cont | -00 | +00 | 0 | default | real64 | -00 | +00 |
| log/arg | cont | -00 | +00 | 0 | default | real64 | -00 | +00 . |
| log/return | cont | -00 | +00 | 0 | default | real64 | -00 | +00 |
| log10/arg | cont | -00 | +00 | D . | default | real64 | -00 | +00 |
| log10/retu | cont | -00 | +00 | 0 . | default | real64 | -00 | +00 . |
| rn . | - | ĺ | | | | ļ | İ | · |
| max/retur | cont . | -00 | +00 | 0 · | default | real64 | -00 | +00 |
| ∍n · | | | | ļ | | | | |
| max/x | cont | -00 | +00 | 0 | default | real64 | -00 . | +00 |
| max/y | cont | -00 | +00 | 0 | default | real64 | -00 | +00 |
| min/return | cont | -00 | +00 | 0 | default | real64 | -00 | +00 |
| min/x | cont | -00 | +00 | 0 | default | real64 | -00 | +00 |
| min/y | cont | -00 | +00 | 0 | default | real64 | -00 | +00 |
| pi/return | cont | -00 | +00 . | 0 | default | real64 | -00 | +00 |
| pow/retur | cont | -00 | +00 | 0 | default | real64 | -00 | +00 |
| n | | | | } | · | | | 1 |
| pow/x | cont | -00 | +00 | 0 | default | real64 | -00 | +00 . |
| pow/y | cont · | -00 | +00 | 0 | default | real64 | -00 | +00 |
| sch/arg | cont | -00 | +00 | 0 . | default | real64 | -00 | +00 |
| sch/return | cont | -00 | +00 | 0 | default | real64. | -00 | +00 |
| sign/arg | cont | -00 | +00 | 0 | default | real64 | -00 | +00 |
| sign/retur | cont | -00 | +00 | 0 | default | real64 | -00 | +00 |
| n | | 1 | | | | 1 . | | |
| sin/arg | cont | -00 | +00 . | 0 | default | real64 | -00 | +00 |
| sin/return | cont | -00 | +00 | 0 | default | real64 | -00 | +00 |
| sinh/arg | cont | -00 | +00 | 0 | default | real64 | -00 | +00 |
| sinh/retur | cont | -00 . | +00 . | 0 | default . | real64 | -00 | +00 . |
| ก | | | | | ļ | | 1 | |
| sqrt/arg | cont | -00 | +00 | 0 | default | real64 | ~00 | +00 |
| sqrt/return | cont | -00 | +00 | 0 | default | real64 | -00 | +00 |
| tan/arg | cont | -00 | +00 | 0 | default | real64 | ~00 | +00 |
| tan/return | cont | -00 | +00 | 0 | default | real64 | -00. | +00 |
| tanh/arg | cont | -00 | +00 | 0 | default | real64 | -00 | +00 |
| tanh/retur | cont | -00 | +00 | 0 . | default | real64 | -00 | +00 |
| n | | · · | | j | | - | | |
| 1 | | | | | | | | |

ETAS_SystemLib_SD_discrete

4.1 Hysteresis_MSP_DeltaHalf

Library Entry : Component Library: Component

ETAS_SystemLib_SD_discrete Hysteresis_MSP_DeltaHalf

Turbocharber Surbei Kicker Page.23

default

Path:

ETAS SystemLib_SD_discrete/Nonlinears/Hysteresis_MSP_DeltaHalf.

Notes:

default T

Hysteresis-MSP-DeltaHalf is a hysteresis with a middle switching point and a delta/2 offset.

Methods:

out:

Arguments:

x::continuous

msp::continuous

deltahalf::continuous

Return Value: logical

On activation of method

out: TRUE is returned, if x > (msp + deltahalf).

FALSE is returned, if x < (msp - deltahalf). The Return Value is unchanged, if input x lies within the open

interval] (msp - deltahalf), (msp + deltahalf)[.

4.1.1 Layout

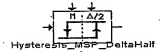


Figure 6: Layout of class Hysteresis_MSP_DeltaHalf

4.1.2 Elements

| Name | Value | Unit | Modeltype | Kind | Dimension |
|-------------|-------|------|-----------|------|-----------|
| hysterese . | false | | log | var | scalar |

| Name . | Memory | Comment |
|-----------|--------|---------|
| hysterese | ٧ | *** |

4.1.3 Public Methods

<u>out</u>

| Name | Type | Unit | Comment | Kind |
|---------------|------|------|---------|------|
| out/x | cont | | was | arg |
| out/msp . | cont | | | arg |
| out/deltaHaif | cont | | • | arg |
| out/return | log | | | ret |

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4.1.4 Diagrams and Hierarchies

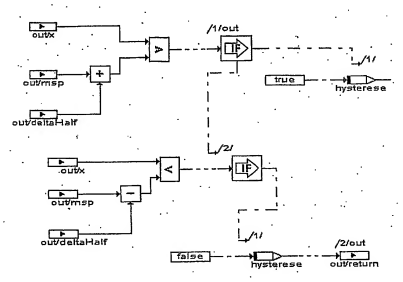


Figure 7: out

4.1.5 Implementations

Name: Impl

Notes:

Elements:

| Name | | Mod | lei(M) . | • | Formula | Implementation(I) | | |
|-------------------|------|------|----------|----|---------|-------------------|------|-------|
| | Type | Min. | Max. | Q. | M=a*l+b | Type | Min. | Max. |
| out/deltaH alf | cont | -00 | +00 | 0 | default | real64 | -00 | +00 . |
| out/msp | cont | -00 | +00 | 0 | default | real64 | -00 | +00 |
| out/x | cont | -00 | +00 | 0 | default | real64 | -00 | +00 |

| Name | Implementation_type | Name . | Implementation_type |
|-----------|---------------------|--------------|---------------------|
| hysterese | int8 | out/return . | int8 |

Name: S16

Notes:

| Name | Model(M) | | | Formula | Implementation(I) | | | |
|------|----------|------|------|---------|-------------------|------|------|------|
| | Туре | Min. | Max. | Q. | M=a*i+b | Type | Min. | Max. |

"" iturbboharfjer Sürfjer Kilker Page 25 default ·

| ٠. | out/deltaH alf | cont | -32768.0 | 32767.0 | 1.0 | default | int16 | -32768 | 32767 |
|----|-------------------|------|----------|---------|-----|-----------|-------|--------|-------|
| | out/msp | cont | -32768.0 | 32767.0 | 1.0 | default | int16 | -32768 | 32767 |
| | out/x | cont | -32768.0 | 32767.0 | 1.0 | default . | int16 | -32768 | 32767 |

| Name | implementation_type | Name . | Implementation_type | |
|-----------|---------------------|------------|---------------------|--|
| hysterese | uint8 | out/return | uint8 | |

Name: S32

Notes:

Elements:

| Name · | | Mode | I(M) | | Formula | Implementation(I) | | |
|-------------------|------|-----------------------|------------------|-----|--------------|-------------------|---------------------|----------------|
| | Type | Min. | Max. | Q. | M=a*l+b | Туре | Min. | .Max. |
| out/deltaH alf | cont | 21474836 48.0 | 21474836 47.0 | 1.0 | default : | int32 | - 21474836 48 | 21474836 47 |
| out/msp | cont | - 21474836 48.0 | 21474836 47.0 | 1.0 | default | int32 | - 21474836 48 | 21474836 47 |
| out/x | cont | - 21474836 48.0 | 21474836 47.0 | 1.0 | default | int32 | - 21474836 48 | 21474836 47 |

| i | Name | implementation_type | Name | Implementation_type | |
|---|-----------|---------------------|------------|---------------------|--|
| • | hysterese | uiņt8 | out/return | uint8 , | |

Name: S8

Notes:

Elements:

| Name | | Mod | del(M) | | Formula | Implementation(I) | | |
|-------------------|------|--------|--------|-----|---------|-------------------|------|------|
| | Type | Min. | Max. | Q. | M=a*I+b | Type | Min. | Max. |
| out/deltaH alf | cont | -128.0 | 127.0 | 1.0 | default | int8 | -128 | 127 |
| out/msp | cont | -128.0 | 127.0 | 1.0 | default | int8 | -128 | 127 |
| out/x | cont | -128.0 | 127.0 | 1.0 | default | int8 | -128 | 127 |

| Name | implementation_type | Name | Implementation_type |
|-----------|---------------------|------------|---------------------|
| hysterese | uint8 | out/return | uint8 |

Name: U16

Notes:

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· default

| Name | | Mode | I(M) | | Formula | Implementation(I) | | |
|-------------------|------|-------|---------|-----|---------|-------------------|------|-------|
| | Type | Min. | Max. | Q. | M=a*l+b | Туре | Min. | Max. |
| out/deltaḤ alf | cont | 0.0. | 65535.0 | 1.0 | default | uint16 | 0 | 65535 |
| out/msp | cont | 0.0 · | 65535.0 | 1.0 | default | uint16 | 0 | 65535 |
| out/x | cont | 0.0 | 65535.0 | 1.0 | default | uint16 | 0 | 65535 |

| Name | Implementation_type | Name | Implementation_type |
|-----------|---------------------|------------|---------------------|
| hysterese | uint8 | out/return | uint8 |

Name: U32

Notes:

Elements:

| Name | | Mod | iel(M) | | Formula | Implementation(I) | | |
|-------------------|------|-------|--------------------|-----|---------|-------------------|------|----------------|
| | Type | Min. | Max. | Q. | M=a*l+b | Type | Min. | Max. |
| out/deltaH alf | cont | 0.0 | 42949672 95.0 | 1.0 | default | uint32 | 0 | 42949672 95 |
| out/msp | cont | 0.0 . | 42949672 95.0 | 1.0 | default | uint32 | 0. | 42949672 95 |
| out/x | cont | 0.0 | . 42949672 95.0 | 1.0 | default | uint32 | 0 | 42949672 95 |

| Name | Implementation_type | Name | Implementation_type |
|-----------|---------------------|------------|---------------------|
| hysterese | uint8 | out/return | uint8 |

Name: U8

Notes:

Elements:

| Name | | Mo | del(M) | | Formula | lm | plementati | on(i) |
|-------------------|------|-------|--------|-----|----------|-------|------------|-------|
| - | Type | Min. | Max. | Q. | M=a*l+b | Type | Min. | Max. |
| out/deltaH alf | cont | . 0.0 | 255.0 | 1.0 | Identity | uint8 | 0 | 255 |
| out/msp | cont | 0.0 | 255.0 | 1.0 | Identity | uint8 | 0 | 255 |
| out/x | cont | 0.0 | 255.0 | 1.0 | Identity | uint8 | 0 | 255 |

| Name | Implementation_type | Name | Implementation_type |
|-------------|---------------------|-----------|---------------------|
| hysterese . | uint8 . | outreturn | uint8 |

4.2 Limiter

Lîbrary

ETAS_SystemLib_SD_discrete Limiter

: Component Library : Component Entry

Türböcharger Surge Kicker -Page 27 default

Path:

ETAS_SystemLib_SD_discrete/Nonlinears/Limiter

Notes:

<u>default T</u>

Limiter returns the input x limited by mn and mx.

Methods:

out:

Arguments:

x::continuous mn::continuous

mx::continuous

Return Value: continuous

On activation of method

out: The input x is limited by mn and mx and is returned, i.e, $\max(\min(x, mx), mn)$.

There is no check if mn <= mx.

4.2.1 Layout



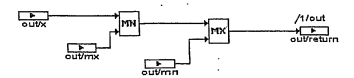
Figure 8: Layout of class Limiter

4.2.2 Public Methods

out '

| Name | Type | Unit | Comment | Kind |
|------------|------|------|---------|-------|
| out/mn | cont | | • | arg |
| out/x | cont | | | . arg |
| out/mx | cont | | | arg . |
| out/return | cont | | · | ret |

4.2.3 Diagrams and Hierarchies



Turbocharger Surge Kicker Page 28 · default.

Figure 9: out

4.2.4 Implementations

Name: impl

Notes:

Elements:

| Name | | Mo | del(M) | | Formula | Implementation(I) | | |
|------------|--------|------|--------|-----|---------|-------------------|-------|------|
| | Type | Min. | Max. | Q. | M=a*l+b | Type | Min. | Max. |
| out/mn | cont | -00 | +00 | 0 . | default | real64 | -00 | +00 |
| out/mx | cont . | -00 | +00 | 0. | default | real64 | -00 . | +00 |
| out/return | cont | -00 | +00 | 0 | default | real64 | -00 | +00 |
| out/x | cont | -00 | +00 | 0 | default | real64 | -00 | +00 |

Name: S16

Notes:

Elements: .

| Name | 1 | Mode | ∍l(M) | | Formula | Implementation(I) | | |
|------------|--------|----------|---------|-----|----------|-------------------|--------|-------|
| | Type " | Min. | Max. | Q. | M=a*l+b. | Type | Min. | Max. |
| out/mn | cont | -32768.0 | 32767.0 | 1.0 | default | int16 | -32768 | 32767 |
| out/mx | cont | -32768.0 | 32767.0 | 1.0 | default | int16 | -32768 | 32767 |
| out/return | cont | -32768.0 | 32767.0 | 1.0 | default | int16 | -32768 | 32767 |
| out/x | cont | -32768.0 | 32767.0 | 1.0 | default | int16 | -32768 | 32767 |

Name: S32

Notes:

Elements:

| Name | | Mode | I(IVI) | | Formula | · lm | plementation | (1) |
|------------|------|-----------------------|------------------|-----|---------|---------|---------------------|----------------|
| | Type | Min. | Max. | Q. | M=a*l+b | Туре | Min. | Max. |
| out/mn | cont | 21474836 48.0 | 21474836 47.0 | 1.0 | default | int32 . | - 21474836 48 | 21474836 47 |
| out/mx | cont | - 21474836 48.0 | 21474836 47.0 | 1.0 | default | int32 | - 21474836 48 | 21474836 47 |
| out/return | cont | - 21474836 48.0 | 21474836 47.0 | 1.0 | default | int32 | - 21474836 48 | 21474836 47 |
| out/x | cont | 21474836 48.0 | 21474836 47.0 | 1.0 | default | int32 | 21474836 48 | 21474836 47 |

Name: S8

ⁱlmarbbonargel Sürge Kicker " Page 29 . . default

Notes:

---.

Elements:

| Name | | Mod | del(M) | | Formula | Implementation(I) | | |
|------------|------|--------|--------|-----|-----------|-------------------|------|------|
| | Type | Min. | Max. | Q. | M=a*l+b | Туре | Min. | Max. |
| out/mn | cont | -128.0 | 127.0 | 1.0 | default | int8 | -128 | 127 |
| out/mx | cont | -128.0 | 127.0 | 1.0 | default . | . int8 | -128 | 127 |
| out/return | cont | -128.0 | 127.0 | 1.0 | default | int8 | -128 | 127 |
| out/x | cont | -128.0 | 127.0 | 1.0 | default | int8 | -128 | 127 |

Name: U16

Notes:

Elements:

| Name | | Mo | del(M) | | . Formula | Implementation(I) | | |
|------------|------|------|---------|-----|-----------|-------------------|------|-------|
| | Type | Min. | Max. | Q. | M=a*i+b | Type | Min. | Max. |
| out/mn | cont | 0.0 | 65535.0 | 1.0 | default | uint16 | 0 | 65535 |
| out/mx | cont | 0.0 | 65535.0 | 1.0 | default | uint16 | 0 | 65535 |
| out/return | cont | 0.0 | 65535.0 | 1.0 | default | uint16 | 0 | 65535 |
| out/x | cont | 0.0 | 65535.0 | 1.0 | default | uint16 | 0 | 65535 |

Name: U32

Notes:

Elements:

| Name | | Mo | del(M) . | • | Formula | lm | on(l) | |
|------------|-------|------|--------------------|-----|-----------|--------|-------|----------------|
| | Туре | Min. | Max. | Q. | M=a*l+b | Type | Min. | Max. |
| out/mn | cont | 0.0 | 42949672 95.0 | 1.0 | default | uint32 | 0 | 42949672 95 |
| out/mx | cont | 0.0 | · 42949672 95.0 | 1.0 | default | uint32 | .0 | 42949672 95 |
| out/return | cont. | 0.0 | 42949672 95.0 | 1.0 | · default | uint32 | 0 | 42949672 95 |
| out/x . | cont | 0.0 | 42949672 95.0 | 1.0 | default | uint32 | 0 | 42949672 95 |

Name: U8

Notes:

| Name | | Mo | del(M) | | Formula | Formula Implementation(I) | | | |
|--------|--------|------|--------|-----|----------|-----------------------------|------|------|--|
| | Туре | Min. | Max. | Q. | M=a*l+b | Type | Min. | Max. | |
| out/mn | cont . | 0.0 | 255.0 | 1.0 | Identity | uint8 | 0 | 255 | |
| out/mx | cont | 0.0 | 255.0 | 1.0 | Identity | uint8 . | 0 | 255 | |

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| out/return | cont | 0.0 | 255.0 | 1.0 | Identity | uint8 | 0 | 255 |
|------------|------|-----|-------|-----|----------|-------|---|-----|
| out/x | cont | 0.0 | 255.0 | 1.0 | Identity | uint8 | 0 | 255 |

4.3 PIDLimited

Library

: Component Library

ETAS_SystemLib_SD_discrete

: Component . Entry

PIDLimited

Path:

ETAS_SystemLib_SD_discrete/Transferfunction/Control/PIDLimited

Notes:

General Comments

PIDLimited is a discrete propotional inegrator with differential part, with time constants Tv and Tn and a grain constant K. The value of the integrator is limited.

Methods:

reset:

Arguments:

initValue::continuous

Return Value: none

compute:

Arguments:

in::continuous

Tv::continuous Tn::continuous K::continuous mn::continuous

mx::continuous

Return Value: none

out:

Arguments: none

Return Value: continuous

On activation of method.

reset:

The integrator value is set to initValue:

compute:

The value of the PID-function is computed as a sum of a P-

function

a D-function and an I-function, where the integrator value of

the

I-function is limited by mn and mx.

out:

The value of the PID-function is returned.

Tracking

Confidence level:

Percent complete:

Open Items:

4.3.1 Layout

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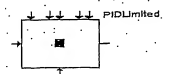


Figure 10: Layout of class PIDLimited

4.3.2 Elements

| Name | Value Unit | | Modeltype | Kind | Dimension |
|---------|------------|-------------|-----------|-------|-----------|
| inOLD . | 0.0 | | cont | var | scalar |
| memory1 | 0.0 | | cont | var | scalar |
| memory2 | 0.0 | | cont | var ´ | scalar |

| Name | | Memory | Comment | |
|---------|-------------|--------|---------|-----|
| inOLD | | v · | | • • |
| memory1 | | V | · · | |
| memory2 | · | V | | • |

4:3.3 Imported Elements

| Name | Value | Unit | Modeltype | Kind | Dimension |
|------|-------|------|-----------|------|-----------|
| dΤ | | | άī | var | scalar |
| | | | | | |

| Name | Memory | Comment |
|------|--------|---------|
| dī | V | |

4.3.4 Public Methods

out

| Name . | Туре | Unit | Comment | Kind |
|------------|------|----------|---------|------|
| out/return | cont | | | ret |
| | | | | |

compute

| Name | Туре | Unit | Comment | Kind |
|--------------|-------|------|---------------|-------|
| compute/in | cont | | | arg |
| compute/K | cont | | | arg |
| compute/TV | cont. | | | arg |
| compute/TN | cont | | | arg |
| compute/mn | cont | | . | arg · |
| compute/mx . | cont | | - | arg |

reset

| • | | | | • |
|------|------|------|---------|------|
| Name | Туре | Unit | Comment | Kind |

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|--|---|----------|------|--|--|-----|--|
| | • | | | | | | |
| reset/initValue | | <u>:</u> | cont | | | arg | |

4.3.5 Diagrams and Hierarchies

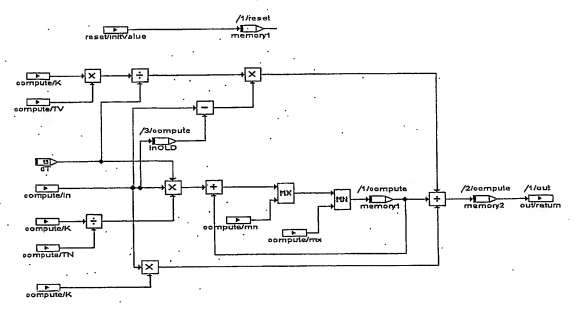


Figure 11: out, compute, reset

4.3.6 Implementations

Name: Impl Notes:

| Name | | oM | del(M) · | | Formula | Implementation(I) | | |
|----------------|--------|------|----------|-----|---------|-------------------|------|------|
| | Type | Min. | Max. | Q. | M=a*1+b | Type | Min. | Max. |
| compute/i | cont | -00 | +00 | 0 | default | real64 | -00 | +00 |
| compute/ | cont | -00 | +00 | . 0 | default | real64 | -00 | +00 |
| compute/ mn | cont | -00 | +00 | 0 . | default | real64 | -00 | +00 |
| compute/ mx | cont | -00 | +00 | 0 | default | real64 | -00 | +00 |
| compute/ TN | cont | -00 | +00 | . 0 | default | real64 | -00 | +00 |
| compute/ | cont . | -00 | +00 | . 0 | default | real64 | -00 | +00 |
| inOLD | cont | -00 | +00 | . 0 | default | real64 | -00 | +00 |

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: default

| | | · | | | | | | |
|-------------|--------|-------|------|-----|---------|--------|----------|-----|
| memory1 | cont · | -00 . | +00 | 0 | default | real64 | -00 | +00 |
| memory2 | cont | -00 | +00 | 0 | default | real64 | -00 | +00 |
| out/return | cont | -00 | +00 | 0 | default | real64 | -00 , | +00 |
| reset/initV | cont | -00 | +.00 | 0 · | default | real64 | -00 | +00 |
| alue · | • | • | | | | | <u> </u> | |

[0027] The foregoing has described the principles, embodiments, and modes of operation of the present invention. However, the invention should not be construed as being limited to the particular embodiments described above, as they should be regarded as being illustrative and not restrictive. It should be appreciated that variations may be made in those embodiments by those skilled in the art without departing from the scope of the present invention.

[0028] While the invention has been described in detail above, the invention is not intended to be limited to the specific embodiments as described. It is evident that those skilled in the art may now make numerous uses and modifications of and departures from the specific embodiments described herein without departing from the inventive concepts.

[0029] While various embodiments of the present invention have been described above, they should be understood to have been presented by way of examples only, and not limitation. Thus, the breadth and scope of the present invention should not be limited by the above described embodiments.

[0030] Obviously, numerous modifications and variations of the present invention are possible in light of the above teachings. It is therefore to be understood that the invention may be practiced otherwise than as specifically described herein.